

Aqua Solutions, Inc. 6913 Highway 225 Deer Park, TX, 77536 281/479-2569 Certificate of Analysis / QC Results

Customer PO # :

ACETATE BUFFER STOCK SOLUTION (MAKE FRESH) Test Target/UOM Range Result PREPARED TO FORMUL TION ON YES YES FILE YES YES Sample ID Tested 06/27/23 YES Tester AROS AROS Notestand Recorded 06/27/23 0.998988 0.99878 - 0.99918 0.99893 Actual Density 0.998980 0.99878 - 0.99918 0.99893 Sample ID GM/ML GM/ML 0.99893 Sample ID GM/ML 0.0008 - 0.0106 0.0103 Recorded 06/27/23 0.0102 0.0098 - 0.0106 0.0103 MOLARITY (M/L) MOLARITY (M/L) MOLARITY (M/L) MOLARITY (M/L) MOLARITY (M/L) PASS APPEARANCE AND COLOR CLEAR LIQUID PASS APPEARANCE PASS APPEARANCE AND COLOR CLEAR LIQUID PASS PASS APPEARANCE GO(27/23) PASS APPEARANCE Tester AROS APPEARANCE PASS	Packaged Product:	OXY106SF		
PREPARED TO FORMULITION ON YES YES FILE YES Sample ID Tester 06/27/23 Recorded 06/27/23 Actual Density 0.99898 0.99898 0.99878 - 0.99918 Sample ID Tester 0.99898 Sample ID Tester 06/27/23 Recorded 06/27/23 Recorded 06/27/23 Tester AROS Recorded Recorded 06/27/23 Tester 0.0102 MOLARITY 0.0102 MOLARITY (M/L) Sample ID Tested 06/27/23 Recorded 06/27/23 Tester AROS Recorded ACTUAL MOLARITY 0.0102 MOLARITY (M/L) Sample ID Tested 06/27/23 Recorded 06/27/23		ACETATE BUFFER STOCK SOLUTI	ION (MAKE FRESH)	
FILE YES Sample ID Tester 06/27/23 Tester Tester AROS Recorded Actual Density 0.99898 Actual Density 0.99898 Sample ID Tester 06/27/23 Recorded Tester AROS Recorded Actual MoLARITY 0.0102 MOLARITY (M/L) 0.0102 Sample ID Tester 06/27/23 ROS Recorded Actual MoLARITY 0.0102 MOLARITY (M/L) 0.0103 AppEARANCE AND CO-EXTRA RAOS Recorded 06/27/23 RAPPEARANCE AND CO-EXTRA RAOS Recorded Sample ID Tested 06/27/23 RAPPEARANCE AND CO-EXTRA RAOS Recorded CLEAR LIQUID APPEARANCE Sample ID Tested 06/27/23		Target/UOM	Range	
Sample ID Tested 06/27/23 Tester AROS 06/27/23 Actual Density 0.99898 0.99878 - 0.99918 0.99893 Actual Density 0.99898 0.99878 - 0.99918 0.99893 Sample ID GM/ML 0.99878 - 0.99918 0.99893 Sample ID GM/ML GM/ML 0.99878 - 0.99918 0.99893 Actual Density 0.0102 0.0098 - 0.0106 0.0103 Sample ID MOLARITY (M/L) 0.0102 0.0098 - 0.0106 0.0103 Sample ID MOLARITY (M/L) MOLARITY (M/L) PASS APPEARANCE AND CO-CT/23 CLEAR LIQUID PASS APPEARANCE AND CO-CT/23 APPEARANCE PASS Sample ID CLEAR LIQUID APPEARANCE PASS Sample ID CLEAR LIQUID APPEARANCE PASS Sample ID Sample ID NOLARITY PASS Sample ID Sample ID Sample ID Sample ID Tested 06/27/23 APPEARANCE PASS		ATION ON YES		YES
Tested 06/27/23 Tester AROS Recorded 06/27/23 Actual Density 0.99898 0.99878 - 0.99918 0.99893 Sample ID GM/ML 0.99878 - 0.99918 0.99893 Sample ID GM/ML GM/ML 0.0102 0.0098 - 0.0106 0.0103 Actual MoLARITY 0.0102 0.0098 - 0.0106 0.0103 0.0103 Actual MoLARITY 0.0102 0.0098 - 0.0106 0.0103 MOLARITY (M/L) MOLARITY (M/L) 0.0103 0.0103 Sample ID MOLARITY (M/L) MOLARITY (M/L) PASS AppEarAnce AND CO-V3 APPEARANCE APPEARANCE PASS AppEarAnce ID CLEAR LIQUID APPEARANCE PASS Sample ID APPEARANCE APPEARANCE PASS	FILE	YES		
Tester AROS Recorded 06/27/23 Actual Density 0.99898 0.99878 - 0.99918 0.99893 GM/ML GM/ML GM/ML GM/ML GM/ML GM/ML Sample ID GM/ML	Sample ID			
Recorded 06/27/23 0.99898 0.99878 - 0.99918 0.99893 Actual Density 0.99898 0.99878 - 0.99918 0.99893 Sample ID GM/ML GM/ML Constraint of the second of the se	Tested (6/27/23		
Actual Density0.998980.99878 - 0.999180.99893GM/MLGM/MLSample IDTester06/27/23TesterAROSRecorded06/27/23ACTUAL MOLARITY0.0102MOLARITY (M/L)Sample IDTester06/27/23Tester06/27/23Actual Tester06/27/23Actual Density0.0102Sample IDTester06/27/23Appearance AND CO-27/23CLEAR LIQUID AppearanceSample IDTesterCLEAR LIQUID AppearanceAppearance AND CO-27/23Sample IDTester06/27/23	Tester A	AROS		
GM/ML Sample ID Tested 06/27/23 Tester AROS Recorded 06/27/23 ACTUAL MOLARITY 0.0102 0.0098 - 0.0106 MOLARITY 0.0102 0.0098 - 0.0106 Sample ID MOLARITY (M/L) MOLARITY (M/L) Sample ID Tester AROS Recorded 06/27/23 PASS APPEARANCE AND CO-L CLEAR LIQUID APPEARANCE PASS Sample ID APPEARANCE PASS	Recorded (6/27/23		
Sample ID Tested 06/27/23 Tester AROS Recorded 06/27/23 ACTUAL MOLARITY 0.0102 0.0098 - 0.0106 MOLARITY (M/L) MOLARITY (M/L) Sample ID Tested 06/27/23 Tester AROS Recorded 06/27/23 Tester AROS Recorded 06/27/23 APPEARANCE AND CO-T/23 CLEAR LIQUID APPEARANCE AND CO-T/23 APPEARANCE Sample ID CLEAR LIQUID APPEARANCE AND CO-T/23 APPEARANCE Sample ID APPEARANCE Tested 06/27/23	Actual Density	0.99898	0.99878 - 0.99918	0.99893
Tested06/27/23TesterAROSRecorded06/27/23ACTUAL MOLARITY0.0102CLEAR LIQUID0.0098 - 0.0106Sample IDTested06/27/23Recorded06/27/23Recorded06/27/23APPEARANCE AND CVCLEAR LIQUID APPEARANCESample IDTested06/27/23		GM/ML		
Tested06/27/23TesterAROSRecorded06/27/23ACTUAL MOLARITY0.0102MOLARITY (M/L)0.0098 - 0.0106Sample IDTested06/27/23TesterAROSRecorded06/27/23APPEARANCE AND CUE/RCLEAR LIQUID APPEARANCESample IDTested06/27/23	Sample ID			
Recorded 06/27/23 ACTUAL MOLARITY 0.0102 0.0098 - 0.0106 0.0103 MOLARITY (M/L) MOLARITY (M/L) 0.0103 0.0103 Sample ID Fester 06/27/23 AROS 0.0098 - 0.0106 0.0103 APPEARANCE AND CV CLEAR LIQUID APPEARANCE PASS PASS Sample ID CLEAR LIQUID APPEARANCE PASS Sample ID APPEARANCE PASS	Tested (06/27/23		
ACTUAL MOLARITY 0.0102 0.0098 - 0.0106 0.0103 MOLARITY (M/L) Sample ID Tested 06/27/23 Tester AROS Recorded 06/27/23 APPEARANCE AND COLVR CLEAR LIQUID APPEARANCE Sample ID Tested 06/27/23				
MOLARITY (M/L) Sample ID Tested 06/27/23 Tester AROS Recorded 06/27/23 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE Sample ID Tested 06/27/23	Recorded (06/27/23		
Sample ID Tested 06/27/23 Tester AROS Recorded 06/27/23 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE APPEARANCE Sample ID APPEARANCE Tested 06/27/23	ACTUAL MOLARITY	0.0102	0.0098 - 0.0106	0.0103
Sample ID Tested 06/27/23 Tester AROS Recorded 06/27/23 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE APPEARANCE Sample ID APPEARANCE Tested 06/27/23		MOLARITY (M/L)		
Tested 06/27/23 Tester AROS Recorded 06/27/23 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE APPEARANCE Sample ID Tested Tested 06/27/23	Sample ID			
Tester AROS Recorded 06/27/23 APPEARANCE AND COLOR CLEAR LIQUID PASS APPEARANCE Sample ID Tested 06/27/23		6/27/23		
Recorded 06/27/23 APPEARANCE AND COLOR CLEAR LIQUID APPEARANCE Sample ID Tested 06/27/23				
APPEARANCE AND COLOR CLEAR LIQUID PASS APPEARANCE Sample ID Tested 06/27/23				
APPEARANCE Sample ID Tested 06/27/23				PASS
Sample ID Tested 06/27/23		APPEARANCE		
Tested 06/27/23	Sample ID			
	-	16/27/23		
Recorded 06/27/23				
				M108,GC,VF4-N21
PREPARATION				,,
Sample ID	-			
Tested 06/27/23		6/27/23		
Tester AROS	• • • • • •			
Recorded 06/27/23				
Lot # 30626119	Lot # 306261	19		
Made 06/27/23				

This is to certify that the product listed above has been prepared according to the agreed upon formulation. The solutions producer has a Quality Management System which governs each step of the manufacturing process to insure the production of a consistent product. Traceability from the producer's lot numbers to the original manufacturer's lot number is maintained. Certificates of Analysis for the raw materials used to prepare this product are available upon request.

The weights and/or volumes used to prepare this product are N.I.S.T. Traceable. All balances used in the preparation of product are calibrated daily against N.I.S.T. Traceable weights. The balances are maintained and serviced on a regular basis by an outside certified company. All volumetric glassware used is N.I.S.T. Traceable and certified as meeting Class A specifications.

Unless otherwise agreed to, all chemicals used in the preparation of this product are Reagent ACS grade.

huland SPA